

<b>REPORT DOCUMENTATION PAGE</b>			Form Approved OMB No. 0704-0188	
<p>Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. <b>PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.</b></p>				
1. REPORT DATE	2. REPORT TYPE Viewgraphs		3. DATES COVERED	
4. TITLE AND SUBTITLE  NexGenBus Profile Brief (Viewgraphs)		5a. CONTRACT NUMBER		
		5b. GRANT NUMBER		
		5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)  Sid Jones		5d. PROJECT NUMBER		
		5e. TASK NUMBER		
		5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Naval Air Warfare Center Aircraft Division 22347 Cedar Point Road, Unit #6 Patuxent River, Maryland 20670-1161		8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  Naval Air Systems Command 47123 Buse Road Unit IPT Patuxent River, Maryland 20670-1547		10. SPONSOR/MONITOR'S ACRONYM(S)		
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT  Approved for public release; distribution is unlimited.				
13. SUPPLEMENTARY NOTES				
14. ABSTRACT				
15. SUBJECT TERMS				
16. SECURITY CLASSIFICATION OF:  a. REPORT Unclassified		17. LIMITATION OF ABSTRACT  b. ABSTRACT Unclassified	18. NUMBER OF PAGES  c. THIS PAGE Unclassified	19a. NAME OF RESPONSIBLE PERSON Sid Jones
				19b. TELEPHONE NUMBER (include area code) (301) 342-1601

## *NexGenBus Profile*

Sid Jones  
NexGenBus Project Manager

10/7/99

*NexGenBus*

## *Scope*

- Minimum required to achieve interoperability between multiple vendors' end-items on a Fibre Channel instrumentation bus.
- This document only addresses the ability to move the data.
  - Data format is beyond the scope

10/7/99

**DTIC QUALITY INSPECTED 1**

20000407170

*NexGenBus*

## *Order of Precedence*

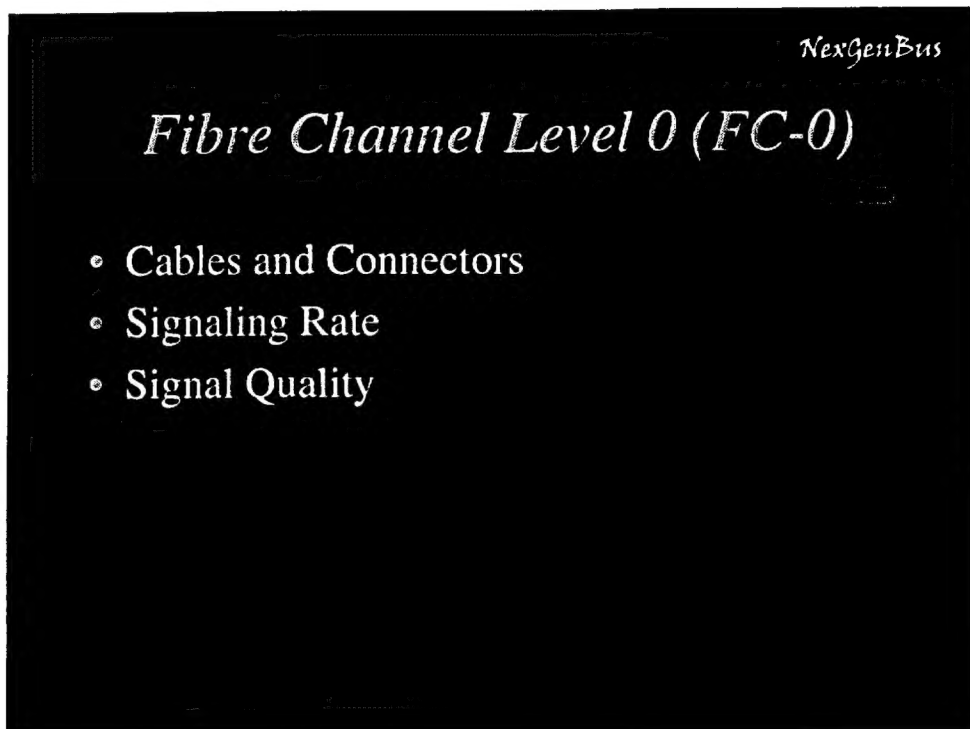
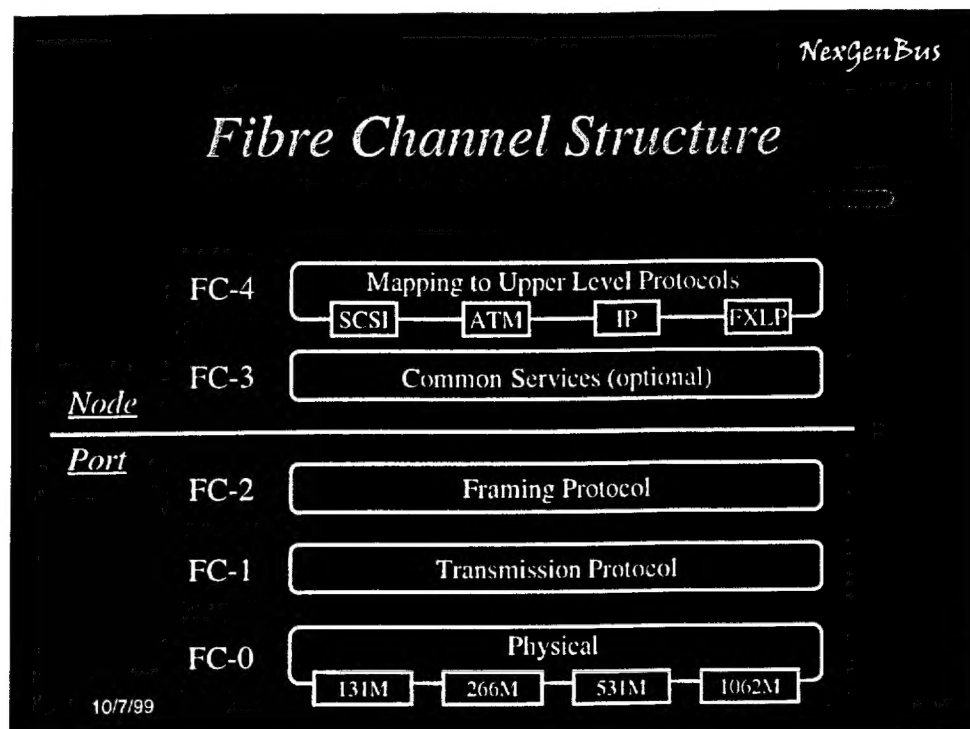
- The order of precedence for instrumentation interoperability shall be:
  - This document
  - The FC-AE profile (when published)
  - The Fibre Channel suite of standards.

*NexGenBus*

## *Responsibility*

- Cognizance of this profile remains with the RCC Telemetry Group.
- The Fibre Channel documents including the FC-AE Profile Technical Report are the responsibility of the T11 Technical Committee (TC)

10/7/99



*NexGenBus*

## *Fibre Channel Level 1 (FC-1)*

- No Changes

*NexGenBus*

## *Fibre Channel Level 2 (FC-2)*

- Port Type
- Login
- Class of Service

NexGenBus

## *Fibre Channel Level 3 (FC-3)*

- No Changes

NexGenBus

## *Fibre Channel Level 4 (FC-4)*

- Protocol

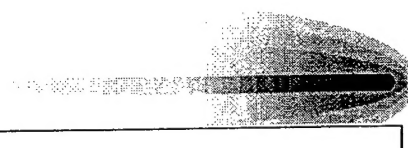
*NexGenBus*



<b><u>FC-PH-x (X3.230, X3.297, X3.303)</u></b>	
<b>Section</b>	<b>Change</b>
<b>2</b>	<b>Normative References</b> MIL-C-38999 Connectors, Electrical, Circular, General Specification For. [ <i>Gore connector is not strictly per std, Thomas will modify appropriately</i> ] MIL-C-17/Quad Cable [ <i>Gore cable is not strictly per std, Thomas will modify appropriately</i> ]
<b>3</b>	<b>Definitions and Conventions</b> 3.1.70 NL_Port functionality shall be required
<b>5</b>	<b>FC-0 Functional Characteristics</b> 5.1 Addition of Gore cable in the general characteristic section. 5.1 1,063 Mbaud support required 5.7 Media designation for Quad cable will be 'QU' [ <i>We need to pick a designation to identify this quad cable in the FC-0 nomenclature like in Table 3 below.</i> ]

10/7/99

*NexGenBus*



5.8	<b>Update Table 3</b> <table border="1"><thead><tr><th colspan="3">Part of Table 3, Electrical Media Signal Interface Overview</th></tr></thead><tbody><tr><td>100 MB/sec 1,062.5 Gbaud</td><td>100-MI-EL-S Subclause 7.2 0-25m</td><td>100-QU-EL-S Subclause 7.4 0-10m</td></tr></tbody></table>	Part of Table 3, Electrical Media Signal Interface Overview			100 MB/sec 1,062.5 Gbaud	100-MI-EL-S Subclause 7.2 0-25m	100-QU-EL-S Subclause 7.4 0-10m
Part of Table 3, Electrical Media Signal Interface Overview							
100 MB/sec 1,062.5 Gbaud	100-MI-EL-S Subclause 7.2 0-25m	100-QU-EL-S Subclause 7.4 0-10m					
7	<b>Electrical Cable Interface Specification</b> [ <i>Thomas updating based on lab tests</i> ] [Update table 10]						
7.4	<b>Quad Data Link</b> -- Info will have to be added to include the Gore cable. It should follow the format in the previous/current sections. Content will be based on the results from the test plan and cable mfr.						

10/7/99

*NexGenBus*



<b>9</b>	<b>Electrical Cable Plant Specification</b>
9	<i>[Thomas updating based on lab tests]</i>
9.5	Quad Cable Plant Specification (new section) A new section will have to be added to include the Gore cable. It should follow the format in the previous sections. Content will be based on the results from the test plan.
<b>22</b>	<b>Classes of Service</b>
22.3	Class 3 – Datagram support is required.
<b>23</b>	<b>Login and Service Parameters</b>
23	Nodes shall support implicit login and optionally support explicit login. <i>[Here's my thinking...see section 6.3.4]</i>

10/7/99

*NexGenBus*



<b>FC-AL (X3.272)</b>	
<b>Section Change</b>	
<b>11</b>	<b>Clock Synchronization Service (New Section)</b>
Each L_Port shall be capable of storing a time propagation delay value. Whenever the timeserver sends a time value, the L_Port will add its delay value to the time value to update its real-time clock. The delay value format shall be a binary representation of nanoseconds delay. In order to accommodate the maximum delay from a timeserver, a 16 bit data field should be used.	
<i>Max delay = 125 nodes x 240ns delay/node + 126 links x 5ns/m x 30m = 48,900ns</i>	
<b>FC-IP, RFC 791?</b>	
<b>Section Change</b>	
?	?
IP support as an upper layer protocol is required	

10/7/99

NexGenBus

## *Avionics Working Group*

- Technical Committee T11.4 sponsors a Fibre Channel Avionics Environment (FC-AE) group
- Produce a “Profile” using Fibre Channel in an avionics environment

[www.t11.org](http://www.t11.org)

10/7/99

NexGenBus

## *Informative Annex*

- Topics that may make a system more useful, but not required for interoperability
  - Architecture
  - Open System
  - Topology

10/7/99

NexGenBus

## *Informative Annex - cont.*

- Fault Tolerance
  - » Port Bypass
  - » Hub
  - » Redundancy
  - » Addressing
- Timing
  - » Data Correlation
  - » Simultaneous Sampling
  - » Data Source Reconstruction

10/7/99

NexGenBus

## *Informative Annex - cont.*

- Interoperability
  - » Physical
  - » Port Type
  - » Signaling Rate
  - » Login
  - » Class of Service
  - » Protocol

10/7/99

